

ABSTRACT OF THE DISCLOSURE

A preselected lenticular image is created by capturing a first digital image on a plurality of first charged coupled device (CCD) sensor columns(21, 31). A second digital image is created on a plurality of second CCD sensor
5 columns (22, 32). The first and second digital images are stored in an interleaved fashion and previewed on a lenticular screen (112) attached to a camera (10).

093512-082301
FOE280-279366